Form PTO-1449 (modified)			ATTY. DOCKET NO: 5150-63400		SER	SERIAL NO: 10/055,691				
List of Patents and Publications										
For Applicant's Information										
	Disclosure Statement									
(H)SE	(Use soveral sheets if necessary)									
				ADDI ICANIT. Hugo A Androdo						
AUG O	8 2005	6	APPLICANT: Hugo A. Andrade							
\ \ \		(2)	FILING	FILING DATE: October 29, 2001 G						
TA TRAC	e i i i i	FOR	EIGN PATE	ENT DOCUMENTS						
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION. YES/NO			
m.S	C1	WO 94 10627 A	5/11/94	PCT	-					
MX	C2	WO 94 15311 A	7/7/94	PCT						
ms	C3	DE 692 32 869 T2	Sept. 4, 2003	Germany		_	YES			
KM	C4	DE 42 05 524 A1	Aug. 27, 1992	Germany			YES			
		OTHER ART (1	ncluding Autho	or, Title, Date, Pertinent P	ages, Et	tc.)				
W	C5			celeration using programmab			" IEEE			
MX	C6			ques, vol. 143, no. 1, January			Crystom "			
MA	Co	•	XP000380758 Lesser, et al, "High Level Synthesis and Generating FPGAs with the BEDROC System," Journal of VLSI Signal Processing, vol. 6, no. 2, August 1993, pp. 191-214.							
, ,	C7	I	•	Hardware-Software Codesign		APE, Proce	edings of the			
MX				id System Prototyping, pp. 40-						
m X	C8	,		raette, J; Grape-II: A System-	-Level Pr	ototyping E	Environment			
,	C9	for DSP Applications, Con Lysaght, P: Stockwood, J:			rable Fie	ld Program	mable Gate			
m A		Lysaght, P; Stockwood, J; A Simulation Tool for Dynamically Reconfigurable Field Programmable Gate Arrays, IEEE Transactions on Very Large Scale Integration Systems, Vol. 4, Issue 3, pp. 381-390, 9/96.								
	C10	-	-	ine]. Automatic Control and	•					
MX				n, Belgium, February 22, 1996	o [retriev	ed October	6, 1999]			
/· ¹ ¥	C11	Retrieved from the Internet @ http://www.esat.kuleuven.ac.be/acca Weban et al., A Software Development System for FPGA-based Data Acquisition Systems, Proceedings of								
KM	1	the IEEE Symposium on FPGAs for Custom Computing Machines, pp. 28-37, April 1996.								
	C12	Petronino et al., An FPGA-based Data Acquisition System for a 95 GHz. W-band Radar, IEEE International								
Md	C12			l Processing, Vol. 5, pp. 4105			- Crustom			
MX	C13			r for a 256-Channel Cardiac Proputer Engineering, Vol. 1, pp						
		Canadian Conference on Electrical and Computer Engineering, Vol. 1, pp. 539-542, September 1995. Collamati et al. "Induction Machine stator Fault On-line Diagnosis Based on LabVIEW Environment",								
MX		Mediterranean Electrotechnical Conference, Vol. 1, pg. 495-498, May 1996.								
MX	C15 Spoelder et al., "Virtual Instrumentation: A Survey of Standards and Their Interrelation", Proc. IEEE Instr. and Measurement Tech. Conf., Vol. 1, pp. 676-681, May 1997.									
INN	L	and ivieasurement Tech. Co	m., voi. i, pp. 6	10-061, May 1991.						

Fori	n P'	ΓO-1449 (modified)	ATTY. DOCKET NO: 5150-63400	SERIAL NO: 10/055,691				
List of Patents and Publications								
For	Appl	icant's Information						
i		sure Statement						
	_	sheets if necessary)						
AUG O	8 2005	A CO	APPLICANT: Hugo A. Andrade					
12		Ø	FILING DATE: October 29, 2001	GROUP: 2122				
TA TO	Cks	Srinivasan et al., "LabVIEV	V program Design for On-Line Data Acquisition and Predictive Maintenance",					
m Lm	I	proc. Of the 30th Southeast	em Symp. On System Theory, pp. 520-524, Ma	rcn 1998.				
L., [C17		al Instrumentation with Graphical Programmin					
<u> 4</u> m	C10		arges", Proc. Electrical Insulation Conf. 1997, p	op. 291-296, September 1997.				
KM	C10	Choosing Block-Diagram T	oois for DSP Design, s/info_dspmt95blockdiagram.htm, May 9, 2003	ngs 1-7				
	C19		se with Simulink, User's Guide, May 1994, 229					
km								
AN	C20	Guide to Rapid Prototyping	with Simulink, Real-Time Workshop and dSPA	ACE, 1995, 16 pages.				
	C21	Real-Time Interface to Sim	link, RTI 30, User's Guide, 1995, 125 pages.					
ms								
h.M	C22	11995, 4 pages.	sh J. Rahnamai, "Real-Time Data Acquisition a	and Controls Using MatLAB",				
	C23		tion Interface Product Data Sheet, 1996, 2 page	• •				
kΜ	<u> </u>		•					
M۲	C24	Signal Processing WorkSystem, MatLAB Interface User's Guide, Oct. 1995, 72 pages.						
KM	C25	Alta Group of Cadence Design Systems, Inc., 1995, 34 pages.						
m/s	C26	Code Generation System Product Data Sheet, 1994, 8 pages.						
m 5	C27	SPW/CGS Porting Kits Product Data Sheet, 11/94, 2 pages.						
MS	C28	MultiProx for SPW Product Data Sheet, 08/94, 4 pages.						
$M_{\mathcal{M}}$.		duct Data Sheet, 11/94, 4 pages.					
km		Xanalog Corporation Sales Manual, January 1987, 8 pages.						
Mζ		Available XA-1000 Literature and Its Use, 1986, 2 pages.						
ΜS		Xanalog, XA-1000 Program						
M 5		Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 page.						
kn		Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47, No. 1, July 1986, 3 pages.						
M S	l		log and Digital I/O, 10/90, 4 pages.					
M		Xanalog/SC+, 9/90, 4 pages.						
KM		Xanalog Specializing in Workstations for Continuous Dynamic Simulation, 1987, 24 pages.						
M	C38	Xanalog Real-Time User Gu	ide, 1994, 28 pages.					

Form PTO-1449 (modified)			ATTY. DOCKET NO: 5150-63400	SERIAL NO: 10/055,691				
List o	f Pate	ents and Publications						
For	Appli	icant's Information						
11		sure Statement						
II		al sheets if necessary)						
NO 1434		1 110000 11 1100000011)						
AUG 0 8 2	ue ;;]		APPLICANT: Hugo A. Andrade					
II .	11.00		FILING DATE: October 29, 2001 GROUP: 2122					
TREDA!	C3 9	Lee et al., "Gabriel: A Desi	FILING DATE: October 29, 2001 GROUP: 2122 gn Environment for Programmable DSPs", 11/7/1988, 13 pages.					
Į.	C40	Lee et al., "A Design Tool for	or Hardware and Software for Multiprocessor I	OSP Systems", May 1989, 4				
wit		pages.						
m A	C41	Gabriel 0.7 Overview, 1990	, 5 pages.					
Lm.			A. Lee, "Scheduling Dynamic Dataflow Graph	ns with Bounded Memory Using				
M.Y.			p://www.synopsys.com/, 1995, 4 pages.					
	C43	Edward A. Lee, "Design Me	thodology for DSP", 1992, 4 pages.					
Rm .	C44	Pino et al, "Interface Synthe	sis in Heterogeneous System-Level DSP Desig	m Tools, 05/1996, 4 pages.				
MX			port, "Software Synthesis for Single-Processor	DSP Systems Using Ptolemy",				
		May 1993, 48 pages.	ward A. Laa "A Hardwara Softwara Codesign	Methodology for DSB				
km	C46 Asawaree Kalavade and Edward A. Lee, "A Hardware-Software Codesign Methodology for DSP Applications", 1993, 12 pages.							
m		Pino et al., "Automatic Code Generation for Heterogeneous Multiprocessors", 1994, 4 pages.						
IM	C48	Tool Chest continues to Grow, Electronic Engineering Times, 12/15/1995, 2 pages.						
KM		Pino et al., "Mapping Multiple Independent Syunchronous dataflow Graphs onto Heterogeneous Multiprocessors, 10/1994, 6 pages.						
kn	C50	Asawaree Kalavade and Edv	vard A. Lee, "Hardware/Software Co-Design U	Jsing Ptolemy – A Case Study,				
		09/1992, 18 pages. Pino et al, "Software Synthesis for DSP Using Ptolemy", 1995, 15 pages.						
mx		Vol. 1 – Ptolemy 0.7 User's		·				
Kn		· · · · · · · · · · · · · · · · · · ·						
MX	C53	i-Logix Product Overview, 1	996, 52 pages.					
MX	C54	Press Release, i-Logix Statemate MAGNUM Supports PCs", 01/31/1997, 2 pages.						
			s Reseller Agreement for Virtual Prototypes, I	nc.'s VAPS Product Line,				
MM		02/11/1997, 2 pages.	1 Pt 1 Ol 2					
MX		Press Release, "i-Logix Introduces Rhapsody, Object-Oriented analysis, Design and Implementation Tool", 02/10/1997, 2 pages.						
		Statemate/C Product Overvio	ew, 1995, 4 pages.					
MX MX		Press Release, "i-Logix and 01/03/1997, 2 pages	Integrated Systems Link Statemate MAGNUM	and MATRIX AutoCode"				
MX	C59	Press Release, "i-Logix and	Wind River unveil Industry's First Rapid Proto	otyping Solution for Testing				
		· · · · · · · · · · · · · · · · · · ·	West in San Jose, 09/17/1996, 3 pages. Endorses Unified Modeling Language, 01/16/1	997 1 page				
MX		Press Release, "i-Logix Inc. Endorses Unified Modeling Language, 01/16/1997, 1 page.						

Form PTO-1449 (modified)			ATTY. D	OCKET NO: 5150-63400	SEF	RIAL NO: 10/055,691		
List of Patents and Publications								
For A	Appl	icant's Information						
_ D	isclo	sure Statement						
VUSe	sever	al sheets if necessary)						
	~i)		ADDITION TO A A A A A					
AUG 0 8 200	5 3			APPLICANT: Hugo A. Andrade				
	E.			NG DATE: October 29, 2001		GROUP: 21221		
N. PADE	E61	Levy, M., "DSP Design T						
Marie				<u>/062096/13df2.htm</u> , June 20, 1				
	C62			erating Code from Hierarchica		<u>-</u>		
mx			national Sym	posium on Requirements Engi	ineering	g (RE'97)," January		
		1997.						
MX	C63		"MATRIXx Product Family Technical Specifications," Product Manual,					
/*//	0/1	Copyright 1995.						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C64	·	sor System Development for High Performance Signal Processing					
M)		,	s of the 1997 IEEE Int. Workshop on Rapid System Prototyping (RSP),"					
-	CG	Copyright 1997. Drusinsky, D., "Extended State Diagrams and Reactive Systems," Dr. Dobb's Journal, October						
km	C03	1994.	State Diagran	ns and Reactive Systems, Dr.	DODD	s Journal, October		
110	C66		and Deparetra	eta I A "Hardwara Coftwara	Codos	ion with CD ADE "		
		Ade, M., Lauwereins, R., and Peperstraete, J.A., "Hardware-Software Codesign with GRAPE," Rapid System Prototyping, Proceedings of the Sixth IEEE International Workshop on Rapid System						
Rapid System Prototyping, Proceedings of the Sixth IEEE International Workshop on R Prototyping (RSP'95), 1995.								
				are Environment for WASMII	a Data	Driven Machine with		
///		Chen, X., Ling, X., Amano, H., "Software Environment for WASMII: a Data Driven Machine with a Virtual Hardware," Proceedings of 4th Workshop on Field-Programmable Logic and Applications						
(FPL '94), pages 208-219, Springer Verlag, September 1994.								
EXAMINER: M. Stulm DATE CONSIDERED: 10.19.05								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.								

Information Disclosure Statement--PTO 1449 (modified)

RECEIVED

OCT 2 9 2004

Technology Center 2100



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

& TRADE Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SYSTEM AND METHOD FOR DEBUGGING A SOFTWARE **PROGRAM**

Application Number:

10/055691

Confirmation Number:

3352

First Named Applicant:

Hugo Andrade

.Attorney Docket Number: 5150-63400

Art Unit:

2122 2191

Examiner: Search string:

Unknown Unknown

(5541849 or 5737235 or 5638299 or 5309556

or 6064409 or 6230307 or 5603043 or 5555201 or 5684980 or 5535342 or 5652875 or 5603043

or 5497498 or 5583749 or 5732277 or

4901221).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

							·
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	1	, 5541849	1996-06-30	Rostoker et al.			
MY	2	5737235	1998-04-07	Kean et al.			
المن	3	, 5638299	1997-06-10	Miller			
MX	4	₄ 5309556	1994-05-03	Sismilich			
MX	5	. 6064409	2000-05-16	Thomsen et al.			
M	6	6230307	2001-05-08	Davis et al.			
MY	7	5603043	1997-02-11	Taylor et al.			
ny	8	5555201	1996-09-10	Dangelo et al.			
My	9	5684980	1997-11-04	Casselman			
mx	10	5535342	1996-07-09	Taylor			
1/	11	5652875	1997-07-29	Taylor			
M	12	5603043	1997-02-11	Taylor et al.			
M	13	5497498	1996-03-05	Taylor			
M	14	, 5583749	1996-12-10	Tredennick et al.			
mix	15	5732277	1998-03-24	Kodosky et al.			

16	4901221	1990-02-13	Kodosky et al.	j	
Signature					
	Examine	Date			
M. tube			10	-19-05	